

Summary of Software and Automation Session

- Papers:
 - Automation - Recent Progress at Mt Stromlo SLR Station- Christopher Moore
 - New ideas in control software for LR-systems with remote accessable, autonomous process cells - Alexander Neidhardt
 - SLR Data Automatic Preprocessing - Ding Jian, Qu Feng, Wei Zhibin
 - LR station Riga software upgrade - Kalvis Salminsh
 - On the Generation of SLR Output Files at Mt Stromlo – Christopher Moore
 - Implementing the new ILRS CRD data format - Magdalena Kuzmicz-Cieslak, Erricos C. Pavlis
 - (Poster) The new pointing model of telescope based on tracking data - Medvedsky M., Pap V.
- Themes:
 - Modularity, robustness, automation, and remote access of geodetic systems: Wettzell, Stromlo
 - Automation of processing: Beijing and Mt Stromlo and Riga
 - CRD processing: Stromlo, Beijing, JCET AC
 - Predictions: Beijing
 - Telescope pointing: Kiev
 - XML: Mt. Stromlo, Riga